

**WHAT is CLAIMED.**

- 1). An adjustable detergent dispenser for water cleaners, comprising at least three elements which can be assembled together; the at least three elements being a body, an aspiration conduit and a container of a detergent; a radially-directed series of channels being afforded on an upper part of a head of the aspiration conduit.
- 2). The dispenser of claim 1, wherein the upper part of the head (16) of the aspiration conduit is trunco-cylindrically shaped and that elastic sealing means are provided thereon.
- 3). The dispenser of claim 1, wherein a plate is provided at a base of the trunco-cylindrically shaped upper part, which plate exhibits in an upper portion thereof at least one tooth, and which plate is supported on assembly of the dispenser by an upper edge of a neck of the container.
- 4). The dispenser of claim 1, wherein the container exhibits an upper neck provided with teeth suitable for achieving a bayonet joint, and with a collar for striking contact with the body of the dispenser.
- 5). The dispenser of claim 1, wherein at least one tab is provided on the aspiration conduit; the tab being a radial position indicator.
- 6). An adjustable detergent dispenser for water cleaners, comprising an aspiration conduit connected to an expansion chamber of an ejector through a hole and a variable-height channel fashioned radially on a head of the aspiration conduit; a height of the variable-height channel being variable by means of a rotation of the head into at least one different position from an

original position thereof with respect to the body of the dispenser.

7). The dispenser of claim 6, wherein a variation of the height of the variable-height channel is obtained by shaping the head in a broad helical conformation.